		Rewri	tten Claims
	1	1.	(Once amended) A method of using a first device to configure information to be displayed
	2	\ ~	on a second device that has different display capabilities than said first device, the method
H	3	Sop J	comprising the computer-implemented steps of:
`	4	$\beta/$	receiving first input from said first device, wherein said first input specifies the
	5		information to be displayed on said second device;
	6		causing said first device to generate a first visual depiction of how the information will
	7		appear when displayed on said second device; and
	8		based on said first input, causing said information specified in said first input to be
	9		displayed on said second device.
	1	2.	(Once amended) The method as recited in Claim 1, further comprising:
	2		receiving second input from said first device, wherein said second input modifies the
	3		information to be displayed on said second device;
	4		in response to said second input, causing said first device to generate a modified first
	5		visual depiction of how the information, as modified by said second input, will
	6		appear when displayed on said second device; and
	7		based on said second input, causing a change to the information displayed on said second
	8		device.
	1	5.	(Once amended) The method as recited in Claim 1, wherein the step of causing the
11	2		information to be displayed on the second device includes:
$N_{\nu}$	$\sqrt{3}$		storing data that specifies the information to be displayed on said second device; and

<u>.</u>		(OID 2000-006-01)
4		based on said data, transmitting for display on said second device the information that said
5		data specifies.
1	19.	(Once amended) A method of using a general purpose computer to configure content to be
$10^{2}$		displayed on a mobile device, the method comprising the computer-implemented steps of:
# 3		receiving first user input on said general purpose computer, wherein said first user input
4		specifies the content to be displayed on said mobile device;
5		causing said general purpose computer to generate a first image of how the content will
6		appear when displayed on said mobile device;
7		based on said first user input, causing said content specified in said first user input to be
8		displayed on said mobile device;
9		receiving second user input on said general purpose computer, wherein said second user
10		input modifies the content to be displayed on said mobile device;
11		in response to said second user input, causing said general purpose computer to generate a
12		modified first image of how the content will appear when displayed on said mobile
13		device;
14		based on said second user input, causing a change to the content displayed on said mobile
15		device.
<del></del>		
1	21.	(Once amended) A device of a first device type for specifying content for display on a
2 1		second device of a second device type, the device comprising:
HY 3		a user interface to specify the content to be displayed on said second device;
4		a display area that displays a first visual depiction of how the content will appear when

when displayed on said second device.

displayed on said second device; and

through said user interface.

wherein the content that is displayed on the second device is based on first input received



5

6

1

2

3

4

5

6

7

on said format, a modified first visual depiction of how the content will appear

	5		modified first visual depiction of how the content will appear, as modified by said
	6		second input, when displayed on said second device.
	1	39.	(Once amended) A general purpose computer for specifying information for display on a
/	. 2		mobile device, the general purpose computer comprising:
15	3		a user interface to specify the information to be displayed on said mobile device,
•	4		wherein said user interface is configured to receive user input that modifies the
	5		information to be displayed on said mobile device; and
	6		a display area that displays a first image of how the information will appear when
	7		displayed on said mobile device,
	8		wherein said display area is configured to display a modified first image of how the
	9		information will appear when displayed on said mobile device, and
	10		wherein the content that is displayed on the mobile device is based on said user input
	11		received through said user interface.
	1	41.	(Once amended) A computer-readable medium carrying one or more sequences of
D	2		instructions for using a first device to configure information to be displayed on a second
`	3		device that has different display capabilities than said first device, which instructions,
	4		when executed by one or more processors, cause the one or more processors to carry out
	5		the steps of:
	6		receiving first input from said first device, wherein said first input specifies the
	7		information to be displayed on said second device;

Docket No. 50277-0386 (OID 2000-006-01)

	8		causing said first device to generate a first visual depiction of how the information will
	9		appear when displayed on said second device; and
	10		based on said first input, causing said information specified in said first input to be
	11		displayed on said second device.
And State of the S	4 5 6 7 8	42.	(Once amended) The computer-readable medium as recited in Claim 41, further comprising instructions which, when executed by the one or more processors, cause the one or more processors to carry out the steps of: receiving second input from said first device, wherein said second input modifies the information to be displayed on said second device; in response to said second input, causing said first device to generate a modified first visual depiction of how the information, as modified by said second input, will appear when displayed on said second device; and
	9		based on said second input, causing a change to the information displayed on said second
	10		device.
	1	45.	(Once amended) The computer-readable medium as recited in Claim 41, wherein the step
1	2		of causing the information to be displayed on the second device includes:
	3		storing data that specifies the information to be displayed on said second device; and
	4		based on said data, transmitting for display on said second device the information that said
	5		data specifies.
<del></del>	1	59.	(Once amended) A computer-readable medium carrying one or more sequences of
	2	-2.	instructions for using a first device to configure information to be displayed on a second
υ			mediation for doing a mot defree to compare information to be displayed on a second

3		device that has different display capabilities than said first device, which instructions,
4		when executed by one or more processors, cause the one or more processors to carry out
5		the steps of:
6		receiving first input from said first device, wherein said first input specifies the content to
7		be displayed on said second device;
8		generating on said first device a first image of how the content will appear when displayed
9		on said second device; and
10		based on said first input, causing said content specified in said first input to be displayed
11		on said second device.
1	60	(Once amonded) The government models and in the control of the con
1	60.	(Once amended) The computer-readable medium as recited in Claim 59, further comprising
2		instructions which, when executed by the one or more processors, cause the one or more
3		processors to carry out the steps of:
4		receiving second input from said first device, wherein said second input modifies the
5		content to be displayed on said second device;
6		in response to said second input, generating on said first device a modified first image of
7		how the content will appear when displayed on said second device, as modified by
8		said second input; and
9		based on said second input, causing a change to the content displayed on said second
10		device.
1	62.	(Once amended) The computer-readable medium as recited in Claim 61, wherein the step

of causing the content to be displayed on the second device includes:

Docket No. 50277-0386 (OID 2000-006-01)

receiving data from said first device, wherein said data is generated in response to user  interaction with said third image of the information; and  based on said data, emulating how said second device would operate in response to said  user interaction.		
based on said data, exhulating how said second device would operate in response to said	. 3	receiving data from said first device, wherein said data is generated in response to user
	4	interaction with said third image of the information; and
6 user interaction.	<b>3</b> 5	based on said data, emulating how said second device would operate in response to said
	6	user interaction.